Electronic Acknowledgement Receipt					
EFS ID:	9336950				
Application Number:	10630559				
International Application Number:					
Confirmation Number:	8636				
Title of Invention:	On-demand overlay routing for computer-based communication networks				
First Named Inventor/Applicant Name:	Livio Ricciulli				
Customer Number:	83579				
Filer:	Brian Siritzky				
Filer Authorized By:					
Attorney Docket Number:	0091-US-C3				
Receipt Date:	30-JAN-2011				
Filing Date:	30-JUL-2003				
Time Stamp:	10:43:11				
Application Type:	Utility under 35 USC 111(a)				

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS)	PA-1449_with_IDS_01_30_201	ith_IDS_01_30_201 257866	no	1
' Filed (SB/08)	1.pdf	873f37fddbc2dac99a88d8be8283a23ac80 07ead			

## **Warnings:**

## Information:

This is not an USPTO	O supplied IDS fillable form				
2	Transmittal Letter	PA-IDS_01_30_2011.pdf	192175 15b5d74cdafc50955f2fa8e25367dc995929 67aa	no	2
Warnings:			I		
Information:					
3 NPL Documents		NP0001.pdf	260125	no	8
	NPL Documents		b43897015b31d6db91ffd62d9ad166ec1b8 7b8f8		
Warnings:			I		l
Information:					
	ND D	Albana If	13121410		4.45
4	NPL Documents	NP0003.pdf	caaa7b8befd2b72563a897a4f653a3f66f8d d41e	no	145
Warnings:					
Information:					
-	NDI Danimanta	NP0000_part1_of_3.pdf	10581218	no	50
5	NPL Documents		9f2e170d6fa0a0494f0f4a3368aa16cae355b 7a6		
Warnings:					
Image File Wrapper	e PDF is too large. The pages should be and may affect subsequent processing		itted, the pages will be re	sized upon er	ntry into the
Information:					
6	NPL Documents	NP0000_part2_of_3.pdf	9513050	no	43
			0fcd47b0ac26a2ab6d5d756a03375787be1 320ed		
Warnings:					
	e PDF is too large. The pages should be and may affect subsequent processing		itted, the pages will be re	sized upon er	ntry into the
Information:					
7	NPL Documents	ND0000 10 60 16	10274289		42
7 NPL Documents	NP0000_part3_of_3.pdf	19e28c3cb368a7822144ca61294189c64bd fa667	no	43	
Warnings:			1		
	PDF is too large. The pages should be and may affect subsequent processing		itted, the pages will be re	sized upon er	ntry into the
Information:					
8 NPL Documents	NDI Danimanta	NP0002pdf	4237363	no	36
	NYL Documents		f1a1db287ab1b865b7cc9fd36d1d8027d61 eb509		
Warnings:					
Information:					
		Total Files Size (in bytes	): 484	137496	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.